

JOHN BEL EDWARDS

GOVERNOR

THOMAS F. HARRIS

RICHARD P. HEYOUB COMMISSIONER OF CONSERVATION

DEPARTMENT OF NATURAL RESOURCES OFFICE OF CONSERVATION

May 22, 2018

ADDENDUM NO. 2 (4 Pages)

Reference:

Bid Proposal # 431-PA19-002

Monroe Field, Union Parish

The following are the responses to the questions received prior to the deadline of 1:30 PM on Monday, May 21, 2018. As stated in the bid proposal, no questions received after the deadline will be considered.

Question:

SN: 109681 - James R White # 001, Page 19. This well is cut off at the ground level and the

well has a cement cap. The work procedures does not include the necessary steps to address this condition. Is the contractor responsible for this condition or will there be a change order?

Answer:

SN: 109681 - James R White # 001, Page 19 is to be removed for OSR Bid Project 431-PA19-

002.

NOTICE

REPLACE PAGES 19, 43 AND 44 WITH ATTACHED PAGES 19B, 443B and 44B.

Signed addendum must be returned with bid documents as noted in <u>General Conditions</u>, <u>Instructions</u>, <u>Policies And Procedures</u> and <u>Section 5 #2 Information Bidders Are Required To Submit With Bid Proposal</u>.

Raymond McKnight

(Company Name) (Company Representative Authorized Signature)

ell-Name	<u>Well Serial Nu</u>	mber	-Operator of Reco	
MES R WHITE No. 1	109681	ELMER	IER W-WILSON JR (W044	
General Description				
Location: Lat. 32° 51' 57.2" Section: 28-T22N-R03E		. 92° 10' 0.8" oc Field, Union P	arish	
Casing configuration:	6"	?-lb/ft 6.5 lb/ft	0'- 205' w/50 sxs 0' - 2294' w/150 sxs	

Plugging and Abandonment Procedure

USDW:

All cement-plugs to be Class A, having-a minimum-density of 15.6 pounds per gallon, and contain-an accelerator.

Packer:

Perforations: 2143' - 2250'

- 1. Move-in, rig up, and-kill well if necessary. Install-and pressure test-blowout preventers.
- 2. POOH with tubing, packer, or hanger if present and lay down.
- 3. Fish with-appropriate-fishing tools to recover remaining tubing from-well (allow for 4 hours fishing time).
- 4. Pick-up work string. GIH with gauge bit and clean out production casing to 2090'. Circulate well clean. POOH.
- 5. Set a CIBP at 2090'.- Pressure test-casing to 300-psi.

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- 6. GHI-with work string to CIBP. Circulate and fill 27/4" casing with cement-from top of CIBP to 1365'.
- 7. Circulate well-with minimum-9.0 ppg corrosion inhibited fluid and leave between all plugs.
- 8. Perforate production casing with thru tubing perforating gun (2 ft., 4 shots per-foot, 180° phasing) from 1040' to 1042'. Establish injection into perforations.
- 9. Pump 50 sacks of cement into perforations and fill-21/4" easing to surface with cement.
- 10. Circulate with small tubing a minimum of 100' surface cement plug between all casing strings, leaving annulus-full of cement to the surface.
- 11. Cut all casing a minimum of five feet (5') below ground level and weld a 1/2" steel plate on top of each easing string. Weld or steneil-well serial number and date on top of plate.
- 12. Remove and dispose of all equipment, material and debris-associated with the past operation of this well.
- 13. Restore well site along-with access routes.

Section 8

BREAKDOWN OF LUMP SUM TOTAL

ITEM DESCRIPTION COST P&A well Serial Number 37667 A В P&A well Serial Number 109681 **S** REMOVED \$____ C P&A well Serial Number 141549 P&A well Serial Number 142727 D \$____ E \$____ P&A well Serial Number 150376 F. P&A well Serial Number 150566 \$____ G. P&A well Serial Number 150569 **\$**_____ H. P&A well Serial Number 150722 \$ I. P&A well Serial Number 151246 **S**_____ J. P&A well Serial Number 151419 **\$**_____ K. P&A well Serial Number 151420 \$____ L \$_____ P&A well Serial Number 151453 M P&A well Serial Number 151454 \$ ____ N. P&A well Serial Number 151455 \$____ 0. P&A well Serial Number 151456 \$____ P. P&A well Serial Number 153747 \$ _____ Q. P&A well Serial Number 153748 \$____ P&A well Serial Number 153754 **\$**____ S. P&A well Serial Number 154564 \$_____ T. P&A well Serial Number 154565 \$ ____

U.	P&A well Serial Number 154566	\$
v.	P&A well Serial Number 154567	\$
w.	P&A well Serial Number 155488	\$
X.	P&A well Scrial Number 168762	\$
Y.	P&A well Serial Number 168763	\$
	Work Permit Costs (24X\$75)	\$\$1,850.00
	Financial Assurance Charge	\$
	Other (must separately list and identify any additional costs)	\$
		\$
	Deduct salvage value (Itemized listing must be attached)	\$_()_
	TOTAL *	\$

Bidder must enter a bid amount on all items. Failure to do so may eliminate your bid from consideration. Partial bids for incomplete Scope of Work are not acceptable

Bidder must supply the information required on Section 5. Failure to do so may eliminate your bid from consideration.

^{*}Must equal the sum of the above items and must equal the lump sum total indicated on Page 3 of the bid document.